

FIG. 2

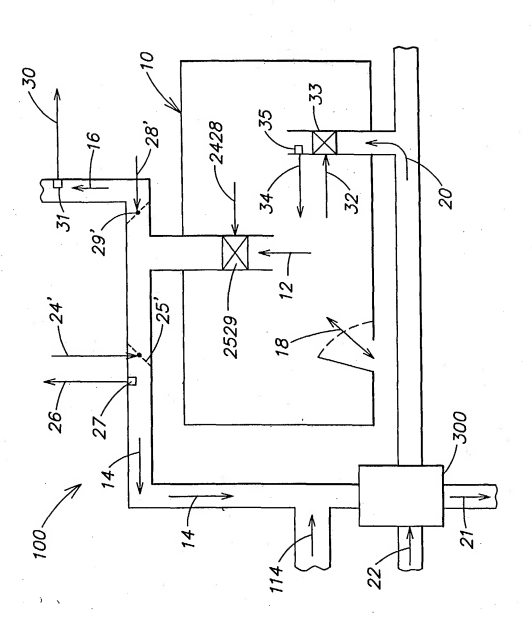
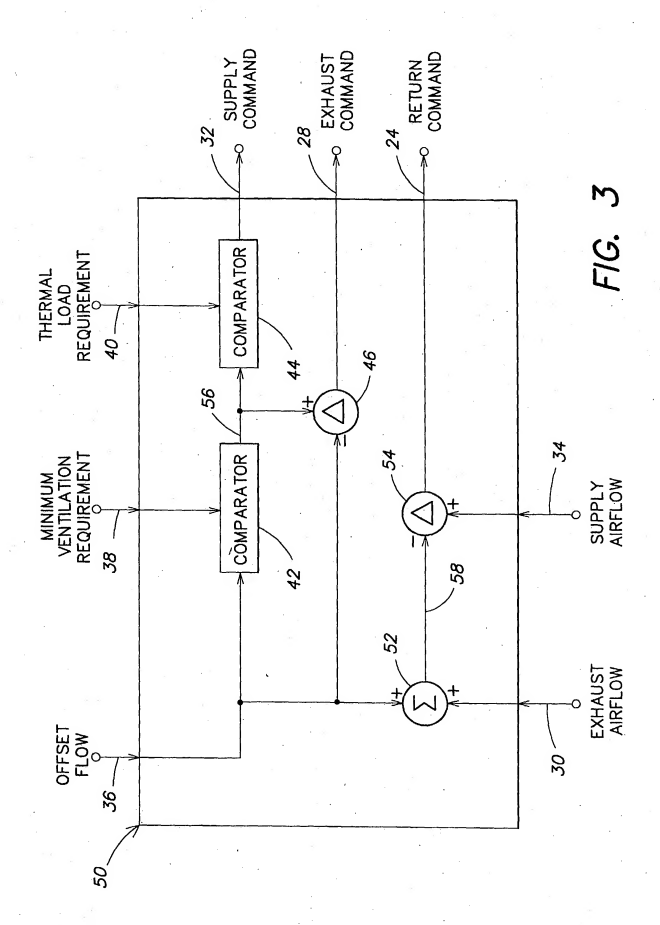
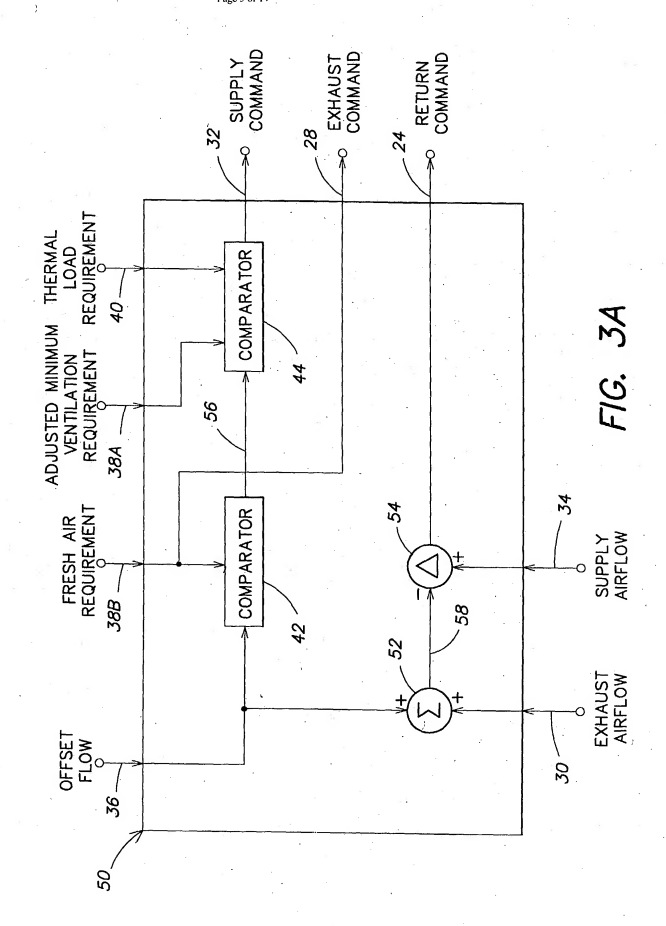
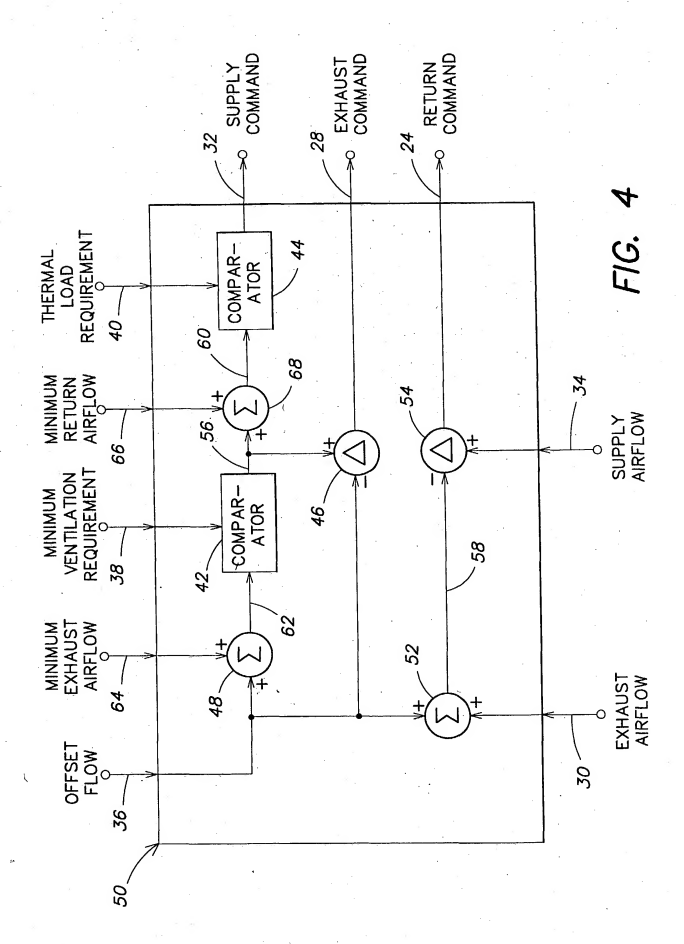
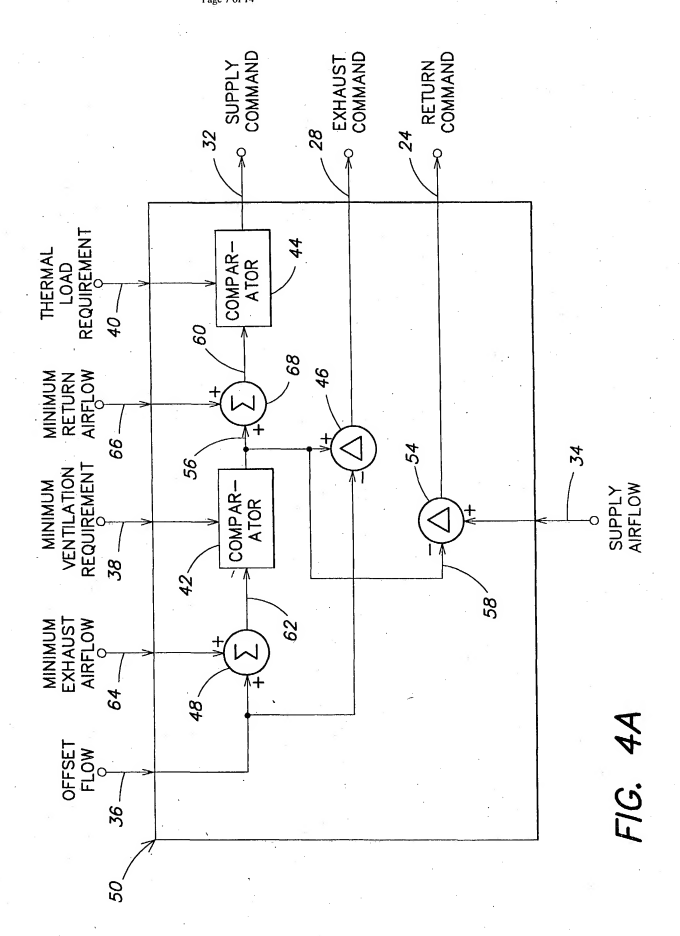


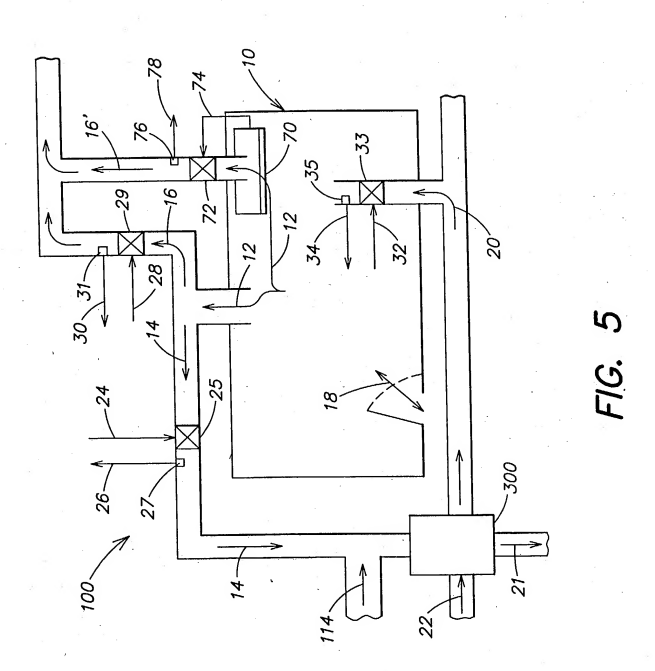
FIG. 2A

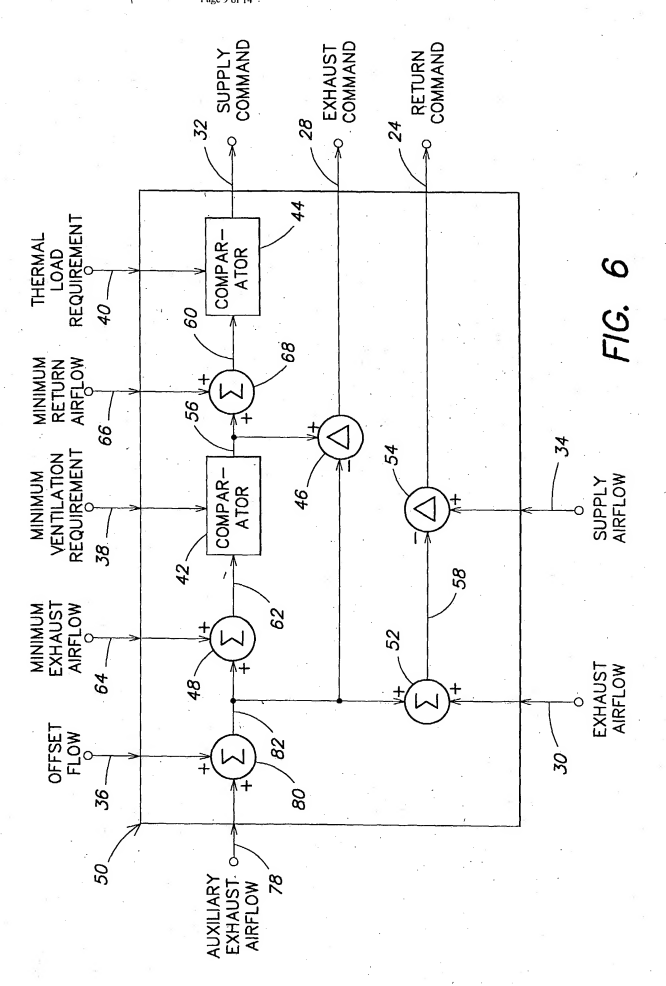












METHODS AND APPARATUS FOR RECIRCULATING AIR IN A CONTROLLED... Docket No.: P00316.70028.US Page 10 of 14 ADJUSTED MINIMUM VENTILATION NT REQUIREMENT EXHAUST COMMAND SUPPLY COMMAND RETURN COMMAND 32 38A REQUIREMENT 44 THERMAL LOAD COMPAR-ATOR FIG. 6A 40 9 68 46 MINIMUM RETURN AIRFLOW 42A 26 - 99 54 34 FŘESH AIR REQUIREMENT COMPAR-COMPAR-SUPPLY AIRFLOW ATOR ATOR 38B_ 42 62 58 48A MINIMUM EXHAUST AIRFLOW 52 EXHAUST AIRFLOW 64 48_ 80 OFFSET FLOW 82 30 / 36 AUXILIARY EXHAUST ON AIRFLOW 50 78,

METHODS AND APPARATUS FOR RECIRCULATING AIR IN A CONTROLLED... Docket No.: P00316.70028.US Page 11 of 14

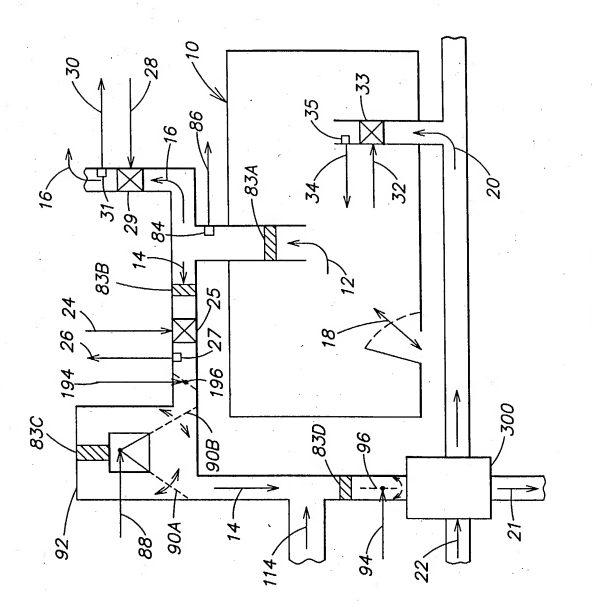
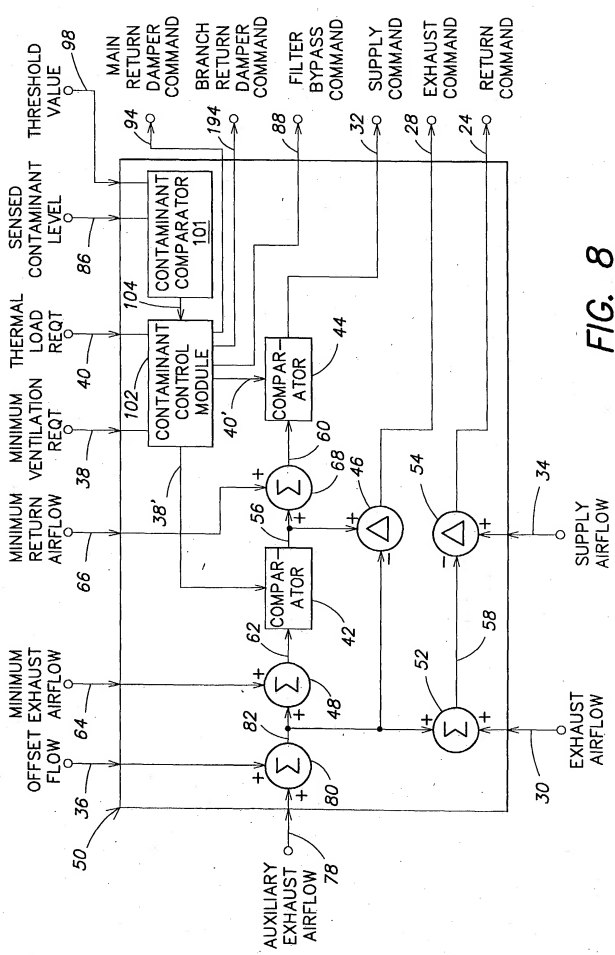


FIG. 7

METHODS AND APPARATUS FOR RECIRCULATING AIR IN A CONTROLLED.. Docket No.: P00316.70028.US Page 12 of 14 BRANCH RETURN DAMPER COMMAND EXHAUST COMMAND SUPPLY COMMAND RETURN COMMAND BYPASS COMMAND FILTER 94 88 F1G. 8 44 COMPAR-CONTROL MODULE ATOR 40,-09 89 54 46 34 + SUPPLY AIRFLOW 99 COMPAR-ATOR 58 62 52 82



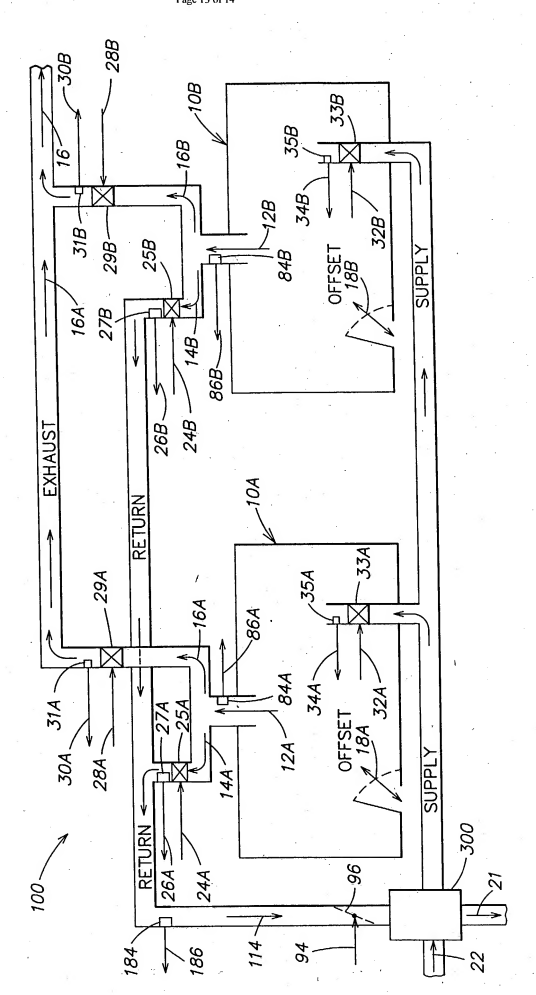


FIG. 9

METHODS AND APPARATUS FOR RECIRCULATING AIR IN A CONTROLLED... Docket No.: P00316.70028.US Page 14 of 14

28B 35B -16B 9 34B 32B · 31B. 29B-25B SUPPLY 16A 4B. 284 24B 26B-OA 200 29A 35A 16A 34A-31A 30A_ 28A -12A SUPPLY 300 RETURN 26A S 96 94 186 184

FIG. 10